

## Top links

### [This weekend: ARRL 10 meter contest](#)

The objective is for Amateurs worldwide to exchange QSO information with as many stations as possible on the 10 meter band.

[ARRL](#)

### [WSPR Beacon Rocket is launched into near space](#)

I launched a WSPRLite beacon on my hobby rocket at the Dec 2nd rocket launch in Samson, Alabama.

[N4KGL](#)

### [Review: RTL-SDR Blog Multipurpose Dipole Antenna Kit](#)

Four antennas, two mounts, one antenna holder with cable and one more extension cable. Costs \$10 on its own.

[Radio for Everyone](#)

### [10 watt moonbounce success](#)

The contact was made using a Yaesu FT-857 @ 10w into a DG7YBN 70-17m 17 element yagi on a frequency of 432.063MHz

[Essex Ham](#)

### [My love for analog FM](#)

C4FM & DMR Repeaters have popped up all over the nation it seems.

[K5ACL](#)

### [Mic amp](#)

I connected my d104 mic to it and hooked it up to the scope and the scope pattern looks good.

[awsh.org](#)

### [Building a WA5VJB cheap Yagi for satellite work](#)

I took a Baofeng UV-5R and built a WA5VJB cheap Yagi which is also used in AMSAT demos at hamfests.

[galvanix](#)

## [EMP protection for the Radio Amateur](#)

What is an EMP, why should you care, and what to do about them?

[Off Grid Ham](#)

## [Reducing SD card writes with Raspbian](#)

A common concern of those running applications on a Raspberry Pi is SD Card exhaustion.

[K2DLS](#)

## [Morse Chrome](#)

Chrome browser extension for Morse Code.

[Ham Radio QRP](#)

## [Video](#)

### [WSJTX & FT8 the easy way with the Icom 7300](#)

For beginners or people who don't want the work of integrating JTAlert and/or QSORelay and a logbook. The easiest way to make FT8 contacts.

[K0PIR](#)

### [Pakratt PK64 on the Commodore 64 connected to raspberry pi BPQ](#)

Testing connections to my local BBS and another BBS in the area using my commodore 64 and a PK-64 Pakatt TNC connected to a remote raspberry pi bpq over the packet modem.

[YouTube](#)



Join the Ham community on Slack.

Use this link to get started:

<http://bit.ly/2A1HP4C>

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

Thank you for reading.

73

[View the archive](#) | [Follow us on Twitter](#) | [Sign up to receive these emails](#)

Share this email:



[Subscribe](#) to our email list